BALL-BEARING JACKS







Fig. 105



Figs. 101 and 102

No.	Capacity tons	Height inches	Rise inches	Diameter of Dase, inches	Weight pounds	Price	Hook Extra
103	15	20	9	12	80	\$60.00	\$5.00
104	15	22	10	10	80	60.00	6.00
105	15	26	13	10	92	70.00	6.00
101	25	33	20	12	154	95.00	6.00
102	15	34	20	12	154	75.00	6.00

Hook can be used for low set loads. This comes extra, as is shown in list.



Fig. 104F



Fig. 105F



Figs. 113, 114, 115

No.	Capacity tons	Height inches	Rise inches	Size of Base, inches	Weight pounds	Price
104F 105F 113 114 115	15 15 35 25 25	22 26 22 22 22 26	10 13 10 10 10	7x9 7x9 8x9 8x9 8x9	80 110 190 136 157	\$60.00 70.00 130.00 90.00 96.00

BALL-BEARING JACKS



Fig. 118



Fig. 119



Figs. 116, 117, 125 Extra Heavy

Style	Capacity	Height inches	Rise inches	Diameter of Base, inches	Weight pounds	Price
118 119	35 35	26 32	13 19	12 12	175 185	\$138.00 138.00
116 117	50 50	24 27	9	14 14	$\begin{array}{c} 270 \\ 292 \end{array}$	150.00 150.00
125	60	26	12	14	323	175.00



Fig. 127



Figs. 109, 111



Fig. 110 Showing Hook for Low Set Loads

No.	Capacity tons	Height inches	Rise inches	Diameter of Base, inches	Diameter of Head, inches	Weight pounds	Price	Hook Extra
127 109 110 111	75 25 25 25	26 20 24 26	12 9 11 13	14 10 13 12	12	385 106 149 164	\$200.00 80.00 85.00 90.00	\$6.00 6.00 6.00

Foot of Jack is intended to lift only one-half capacity.